AIR CAPABLE SHIPS (RAST) AVIATION INSPECTION GUIDE JUL 2004

This document is provided as a <u>GENERAL GUIDE</u> for the aviation INSURV inspection and not an all-inclusive document. Coordination with aviation INSURV inspectors prior to the inspection is essential in order to work out the unique schedule of events for your ship.

Desire the ship to <u>AGGRESSIVELY EXECUTE THE SOE</u>, but remain flexible. Many items can be <u>FRONT LOADED INTO DAY ONE</u> as time permits. Drive the schedule; do not leave the inspector idle. Flight operations are not required for any facet of the aviation inspection.

PAPERWORK REQUIRED:

-AVIATION FACILITY COORDINATOR NOTEBOOK, ALL DOCUMENTATION REFLECTING AVIATION CERTIFICATION (EXAMPLES: TACAN CERT, NET WEIGHT TEST DATA, FUEL SYSTEM CERT, ETC)

-CSMP FROM ALL WORKCENTERS THAT SUPPORT EQUIPMENT THAT COMES UNDER INSURV AVIATION COGNIZANCE.

INSPECTION AREAS:

JP5

-INSPECT ALL ASPECTS OF SYSTEM INCLUDING SERVICE, TRANSFER, AUXILIARY, STRIPPING SYSTEMS, AND ALL REFUELING STATIONS. TAKE SAMPLES AND RUN THEM IN LAB.

-OPEN AND INSPECT INCLUDES OPENING 1 SERVICE OR 1 STORAGE TANK, SELECTED PURIFIERS, FILTER SEPARATORS, SERVICE/TRANSFER TANKS AIR ESCAPES AND OVERFLOWS.

-INSPECT FUELING AT SEA STATIONS

VISUAL LANDING AIDS (VLA)

- -INSPECT ALL FLIGHT DECK LIGHTS AND CONDUCT FLIGHT DECK LIGHTING DEMO IN THE DARK.
- -INSPECT SGSI.

CRASH/SALVAGE

- -INSPECT ALL CRASH AND SALVAGE EQUIPMENT AS REQUIRED BY APPROPRIATE AEL/NAVAIR-00-80R-14
- -INSPECT FLIGHT DECK NETS, CATWALKS, NONSKID, FLIGHT DECK CONTROL
- -INSPECT HANGAR, HANGAR DECK CONTROL.

AESS

-INSPECT THE ELECTRICAL AND MATERIAL CONDITION OF ALL 400HZ AND 28VDC AESS STATIONS AND THEIR ASSOCIATED UTILITY RECEPTACLES.

RAST

- -INSPECT ALL FACETS OF THE RAST SYSTEM TO INCLUDE RAST MACHINERY ROOM, LSO STATION, RSD'S, AND ASSOCIATED REQUIRED TOOLS AND EQUIPMENT.
- -CHECK OPERATION OF RSD BEAMS, LATCHES, PRESSURES.
- -CHECK OPERATION OF TRAVERSE SYSTEM, TGW CABLES, AND HAUL DOWN CABLE.
- -CHECK OPERATION OF FDSSS AND COMMS FOR ALL STATIONS.